HARRIS COUNTY ARCHIVES

Document Separation Sheet

The following material has been removed from:

Box: 1193 Folder: Location:

Description of materials: Accession No:

Date: 1973-2010

Reason for removal:

Amended Autopsy Case File ML 73-3378

New Location:

Box: 1483 Folder: 42 Location:

Notes:

Make 2 copies: place one in new location with transferred materials, one in original location.

Date: 01 1 DI 200 Maria Sule Signed:

ARCHIVES FORM 299-015 NOVEMBER 2003)

7? Re # 26

Mr.Porter of the City homicide called at 4:40:P.M.August 21,1973. He stated that one of the missing boys was alleged to be a Billy Baulch.This was the case where 2 bodies were found in 1 grave.The decedent he stated had a missing left upper front tooth.Also the joint of the big toe (Left Foot) had been broken at onr time.He stated that a Dr. A.W.Vila of 510 W.Tidwell 691-1111 was the family Doctor.

Mr.Porter stated that he did not know what our number was at this time, but he would call back.

These 2 bodies were recovered in the beat shed in the same grave according to Mr.Porter.

Luis A. Sanchez, M.D. Chief Medical Examiner



Main: (713) 796-9292 Fax: (713) 796-6844

Harris County Institute of Forensic Sciences

AMENDED AUTOPSY REPORT

Case 73 - 3378

August 15, 1973

PATHOLOGICAL DIAGNOSIS ON THE BODY

OF

Michael Anthony Baulch 439 West 16th Houston' Texas

Asphyxia due to strangulation.

OPINION

It is our opinion that the decedent, Michael Anthony Baulch, came to his death as a result of asphyxia due to strangulation -Homicide.

Amendment reviewed by:

09 10 10 MMDDYY

Dwavne A. Wolf, M.D., Ph.D. Deputy Chief Medical Examiner

COMMENT: The report is amended to reflect the positive identification of the decedent by DNA comparison as 16 year old Michael Anthony Baulch.

(See Companion Cases 73 - 3376 and 73 - 3377)

Case 73 - 3378 -2 Amended-

POSTMORTEM EXAMINATION ON THE BODY OF

<u>Michael Anthony Baulch</u> <u>439 West 16th</u> <u>Houston, Texas</u>

HISTORY: This unidentified white male body was found at approximately the same time that three other bodies were uncovered during the evening of August 9, 1973, near Lake Sam Rayburn in San Augustine County, Texas. One was identified as William Ray Lawrence. His body was not sent to the Harris County Morgue. The remaining three were sent to this morgue. (73-3376, 73-3377 and 73-3378.) The three bodies arrived at the Harris County Morgue at 1:00 p.m. on August 11, 1973.

AUTOPSY: The autopsy was performed by Chief Medical Examiner Joseph A. Jachimczyk, M.D., assisted by Assistant Medical Examiners Ethel E. Erickson, M.D., and G. Sheldon Green, M.D., and Dr. Paul G. Stimson, beginning at 10:15 a.m. on August 15, 1973, in the Harris County Morgue.

EXTERNAL APPEARANCE: The decomposing body was that of a young Caucasian male, measuring approximately 68 inches in length and weighing a residual 75 pounds, submitted in a crashbag. The body was covered with white embalmer's preservative powder. The head was covered with fairly short dark brown hair, measuring up to 3-1/2 inches in length. The body had been previously autopsied. There were no clothes.

Complete postmortem X-rays of the body did not reveal the presence of any radiopaque objects.

INTERNAL EXAMINATION: Section: The body was opened through the previously made Y-shaped prior autopsy incision. The abdominal and thoracic viscera were re-examined. The body cavities emitted an unpleasant aroma.

HEART: The heart was decomposing.

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LUNGS: The lungs together weighed 450 grams. They were collapsed and decomposing.

LIVER: The liver weighed 450 grams. The liver was mostly autolyzed. The gallbladder was empty.

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Pancreas and Adrenals: The pancreas and adrenals were autolyzed. Michael Anthony Baulch

SPLEEN: The spleen weighed 50 grams. There was postmortem decomposition. • • •

•

. GENITOURINARY TRACT: The kidneys together weighed 50 grams. They were autolyzed.

GASTROINTESTINAL TRACT: Most of the intestines were eaten away with lime. The stomach was empty. · · · ·

BONES: There was a complete postmortem separation of the vertebral column between the 1st and 2nd lumbar vertebrae. The left femur was disarticulated from its acetabulum. A good portion of the soft tissue was absent. There was postmortem absence over the right and left elbows. The distal epiphysis of the left ulna was not fused.

NECK: The hyoid bone was intact. There was hemorrhage into the tissue surrounding the hyoid bone. There was periesopha-geal hemorrhage. There was hemorrhagic discoloration of the larynx and first portion of the trachea on the inner surface. The thyroid cartilage was intact, but there was hemorrhage around the thyroid cartilage.

HEAD: The scalp was reflected in the usual coronal fashion. The calvarium was not remarkable. There were no skull frac-tures. The brain was mushy. The residual brain weighed 750 grams.

Following the autopsy, a second set of X-rays was made in order to attempt to determine the skeletal age of this individual. .

. • The first film was an anteroposterior view of the chest and shoulders and included most of both humeri. The spine was intact. The ribs were intact. Both clavicles were visible. There was no evidence of a medial clavicular epiphysis. Most of both scapulae could be seen. The proximal humerus epiphyses were not fused. A distinct epiphyseal plate was visible in both. None of the anular epiphyses of the vertebral column appeared to be fused. .

A film of the pelvis showed considerable rotation. Portions of both forearms and hands were visible. Technical detail of the latter was good, while the pelvis was underpenetrated. The distal epiphyses of the right radius was woll defined. It was not fused, and there was a distinct epiphyseal plate.

The distal portion of the left radius was also well defined and also showed no fusion. In the pelvis, only the anterior portions of the iliac crest epiphyses were well visualized. These showed a distinct epiphyseal plate and appeared not to be fused. The proximal ends of the femurs were barely visible and could not be evaluated. Two of the left metacarpals were quite well demonstrated. Both appeared to have completely fused epiphyses.

Film of the knees showed a well defined epiphyseal plate in the distal femurs. Fusion, if any, was very early. The proximal tibial epiphyses were less well visualized, but there were cortical defects at the margins of the epiphyseal plates and these appeared not to be fused. The fibulae were not well visualized.

The fourth X-ray showed the feet and ankles in the dorsal plantar view. The distal ends of the long bones of the legs were not well visualized. The metatarsal epiphyses all appeared to be completely fused. The epiphyseal lines were present in several of the proximal phalanges. They were most clearly defined in the proximal phalanges of the great toes, particularly at the proximal ends. These appeared to be unfused or only partially fused, as there was some suggestion of cortical defect at the margins of the epiphyseal plates.

Based upon the X-ray criteria, the age was estimated to be approximately 15 to 18 years.

Michael Anthony Baulch

Case 73 - 3378 -5 Amended-

M.S

DENTAL EXAMINATION

Utilizing the Universal System, all of the third molars are partially erupted. The upper left central, number 9, and the upper left lateral, number 10, are avulsed. The upper right second bicuspid, number 4, has undergone a 180 degree rotation. The buccal and lingual cusps are reversed. Number 22 is in mesial labial rotation. Number 25 is in lingual version, blocked out by tooth 24 and 26. Number 26 is in mesial labial rotation and number 27 is in mesial labial rotation. Jaw relationships are normal. The peridontal condition is average. Caries are noted as follows: the upper right second molar, number 2, has distal and occlusal pit caries. The upper right first molar, number 3, has distal and occlusal pit caries. There is occlusal caries on the upper left first bicuspid, number 12, on the upper left second bicuspid, number 13, on the occlusal and distal occlusal pits on the upper left first molar, which is tooth 14. Caries is present on the occlusal and distal pits on the upper left second molar, which is tooth 15, on the lower left second molar, occlusal caries, which is tooth 18. On the occlusal on the lower left second bicuspid, which is tooth 20, occlusal caries, on the lower right first bicuspid, which is tooth 28, and on the lower right second bicuspid, which is tooth 29, and an occlusal caries on the lower right second molar, which is tooth 31.

Paul G. Stimson, D.D.S.,

HARRIS COUNTY MEDICAL EXAMINER 1885 OLD SPANISH TRAIL HOUSTON, TEXAS 77054 POSITIVE IDENTIFICATION REPORT

ML73-3378 - MEDICAL LEGAL

DECEDENT FIRST	MI	DDLE	LAST	Г <u>TITLE</u>
MICHAEL	AN	THONY	BAUI	LCH
STREET ADDRESS	CI	ſY	STAT	TE ZIP
439 WEST 16TH	НО	USTON	TX	
DATE OF BIRTH	AGE	Å	GE UNIT	PHONE
8/08/1957	16	У	/EARS	
INVESTIGATOR	and the series of the	DAT	E AND TIME OF	REPORT
SHARON DERRICK, PH.	D	8/31/	2010 10:04:00 AM	
IDENTIFICATION		NEXT OF KI	N	RELATIONSHIP
IDENTIFICATION IS PO	SITIVE	DEBRA		SISTER
NOK ADDRESS				

8901 BISSONNET STREET, #227 HOUSTON TX

POSITIVE IDENTIFICATION INFORMATION

As per the University of North Texas, Debra S. Hernandez cannot be excluded as the sibling of ML73-3378 based on autosomal STRs and mitochondrial DNA.

It is 10,000 times more likely that the bone samples from ML73-3378, items 06-4758.1 and 2B originated from a biological sibling of Debra S. Hernandez as compared to remains originating from an unrelated individual from the Caucasian population.



UNIVERSITY of NORTH TEXAS HEALTH SCIENCE CENTER at Fort Worth to the second se

Patient Care and Service

Missing Persons DNA Database Report #3

August 2, 2010

Accession Number 1: 06-4753 Accession Number 2: 06-4758 Accession Number 3: 10-2720

Submitting Agency 1:

Melanie Schramm Texas Department of Public Safety 5805 N. Lamar Blvd Austin, TX 78752

Agency Case Number: ML73-3378 NCIC Number: U700019506

Submitting Agency 2:

_

Sharon M. Derrick, Ph.D. Harris County Institute of Forensic Sciences 1885 Old Spanish Trail Houston, TX 77054

Agency Case Numbers: PA29-30-31#2, ML73-3378#2 NCIC Number: Not Provided

ITEMS RECEIVED

Received via Fed Ex (#857318472755) on October 26, 2006:

06-4753.1 Unidentified Remains Sample, bone

06-4758.1 Unidentified Remains Sample, bones

Item 06-4758.1 separated into three sample numbers on November 8, 2006:

06-4758.1A Unidentified Remains Sample, rib

06-4758.1B Unidentified Remains Sample, metatarsal

06-4758.1C Unidentified Remains Sample, rib

Received via Fed Ex (#865896385005) on July 10, 2008:

06-4753.2 Unidentified Remains Sample, bones

Texas College of Osteopathic Medicine • Graduate School of Biomedical Sciences • School of Public Health • School of Health Professions • Health Institutes of Texas • UNT Health 3500 Camp Bowie Boulevard, Fort Worth, Texas 76107-2699 • 817-735-2000

August 2, 2010 Accession Numbers: 06-4753, 06-4758, 10-2720 Agency Case Numbers: ML73-3378, PA29-30-31#2, ML73-3378#2 Missing Persons DNA Database Report

Item 06-4753.2 separated into eight sample numbers on July 15, 2008:

06-4753.2A Unidentified Remains Sample, pelvis

06-4753.2B Unidentified Remains Sample, sacrum

06-4753.2C Unidentified Remains Sample, vertebrae

06-4753.2D Unidentified Remains Sample, vertebrae

06-4753.2E Unidentified Remains Sample, vertebrae

06-4753.2F Unidentified Remains Sample, bone

06-4753.2G Unidentified Remains Sample, bone

06-4753.2H Unidentified Remains Sample, bone

Received via FedEx (#865896384800) on September 23, 2008:

06-4758.2 Unidentified Remains Sample, bones

Item 06-4758.2 separated into two sample numbers on September 29, 2008:

06-4758.2A Unidentified Remains Sample, mandible

06-4758.2B Unidentified Remains Sample, skull

Received via Fed Ex (#871266384461) on June 16, 2010:

10-2720.1 Family Reference Sample, **Debra S. Hernandez**, representing a sibling of a missing person, **Michael A. Baulch**

TESTING PERFORMED

Testing performed on items **06-4753.1**, **06-4753.2**, **06-4758.1**, and **06-4758.2** was noted in a previously submitted Missing Persons Report dated January 21, 2010. Human DNA extracted from item **10-2720.1** was analyzed for fifteen (15) genetic loci using the Applied Biosystems AmpF{STR Identifiler system. Item **10-2720.1** was also analyzed for human mitochondrial DNA (mtDNA) regions HV1 and HV2. Amplified mtDNA fragments were sequenced in the forward and reverse direction and compared to the revised Cambridge Reference Sequence (Andrews et al. *Nature_Genetics* 1999).

The genetic data obtained from item **10-2720.1** was uploaded into the *Relatives of Missing Person* indices of the Combined DNA Index System (CODIS). The genetic data

August 2, 2010 Accession Numbers: 06-4753, 06-4758, 10-2720 Agency Case Numbers: ML73-3378, PA29-30-31#2, ML73-3378#2 Missing Persons DNA Database Report

obtained from items 06-4753.2, 06-4758.1, and 06-4758.2 were previously uploaded into CODIS. Items 06-4753.2E, 06-4758.1-.2B, and 10-2720.1 were compared at the request of the agency. An association between items 06-4753.2E, 06-4758.1-.2B, and 10-2720.1 was noted.

RESULTS

The mitochondrial DNA data obtained from items **06-4753.2E**, **06-4758.1-.2B**, and **10-2720.1** are consistent with one another. Therefore, the remains and family reference sample cannot be excluded as being possible maternal relatives. Items **06-4753.2E** and **06-4753.1-.2B** represent two individuals.

Based on these genetic data (autosomal STRs and mitochondrial DNA), it is approximately **820 million times more likely** to be observed under the scenario that the unidentified remains, item **06-4753.2E**, originated from a biological sibling of **Debra S. Hernandez** as compared to the unidentified remains originating from an unrelated individual from the Caucasian population.¹

Based on these genetic data (autosomal STRs and mitochondrial DNA), it is approximately **10,000 times more likely** to be observed under the scenario that the unidentified remains, item **06-4758.1-.2B**, originated from another biological sibling of **Debra S. Hernandez** as compared to the unidentified remains originating from an unrelated individual from the Caucasian population.¹

The submission of additional first-order relatives could significantly increase the above statistical calculations. If additional statistical weight is needed, please contact the laboratory to determine which first-order relatives would provide the most informative comparisons.

Investigators are strongly encouraged to evaluate all associated case information in addition to the provided genetic results before declaring identity of the remains.

In the event that an identification is rendered by the appropriate legal authority, a copy of the death certificate must be submitted to the laboratory so that all genetic data obtained from the associated family reference sample(s) can be expunded from the CODIS database.

The remainder of the reference item will be maintained by the UNT Center for Human Identification laboratory.

In the event that you have any questions or if we can be of further assistance, please feel free to contact the laboratory at 817-735-2143.

The above is the opinion of the undersigned, and this report shall not be reproduced without verbal or written permission.

August 2, 2010 Accession Numbers: 06-4753, 06-4758, 10-2720 Agency Case Numbers: ML73-3378, PA29-30-31#2, ML73-3378#2 Missing Persons DNA Database Report

¹ Allele frequency data obtained from Budowle et.al, J Forensic Sci 1999; 44(6):1277-1286 and Budowle et.al, Forensic Sci Comm 2001; (3); mtDNA frequency data obtained from Forensic Science Communications, April 2002, Volume 4, Number 2

.

Sincerely,

Sarah Schultheis

Sarah Schultheis Forensic Analyst UNT Center for Human ID

in the

Dixie Peters Forensic Analyst/Report Review UNT Center for Human ID

End of Report



UNIVERSITY of NORTH TEXAS HEALTH SCIENCE CENTER at Fort Worth Education, Research. Patient Care and Service

Missing Persons DNA Database Query

August 25, 2010

Submitting Agency 1:

Texas Dept. of Public Safety Melanie Schramm 5805 N. Lamar Blvd. Austin, TX 78752

Submitting Agency 2: Harris County Medical Examiner's Office Dr. Sharon Derrick 1885 Old Spanish Trail Houston, TX 77054

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Agency Case Number(s): ML73-3378, ML73-3333 Accession Number(s): 10-2720, 10-2727 Missing Person: Michael A. Baulch

ka star

At the request of the submitting agency(ies), the DNA data obtained from the Unidentified Remains sample 10-2727.1 was searched against DNA data contained within the Relatives of Missing Person index in CODIS. This search included the data from family reference sample(s) 10-2720.1 submitted on behalf of missing person Michael A. Baulch.

The search *did not* return any valid associations between samples. The DNA data from the unidentified remains and reference sample(s) will remain in the database for future comparisons and for upload to the National DNA Index System if appropriate.

In the event that you have any questions or if we can be of further assistance please contact the laboratory at 800-763-3147.

Sincerely,

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Melody Josserand, MS CODIS Administrator UNT Center for Human ID (最高)的"全国海军,在于这些通行的公式"于"""的""的""。

Texas College of Osteopathic Medicine • Graduate School of Biomedical Sciences • School of Public Health • School of Health Professions • Health Institutes of Texas • UNT Health 3500 Camp Bowie Boulevard, Fort Worth, Texas 76107-2699 • 817-735-2000 - • ·



UNIVERSITY of NORTH TEXAS HEALTH SCIENCE CENTER at Fort Worth Education, Research, Patient Care and Service

Missing Persons DNA Database Report

January 21, 2010

Accession Number 1: 06-4753 Accession Number 2: 06-4758

Submitting Agency:

Sharon M. Derrick, Ph.D. Harris County Medical Examiner's Office 1885 Old Spanish Trail Houston, TX 77054

Agency Case Number: PA29-30-31#2, ML73-3378#2 NCIC Number: Not Provided

ITEMS RECEIVED

Received via FedEx (#857318472755) on October 26, 2006:

06-4753.1 Unidentified Remains Sample, bone

06-4758.1 Unidentified Remains Sample, bones

Item 06-4758.1 separated into three sample numbers on November 8, 2006:

06-4758.1A Unidentified Remains Sample, rib

06-4758.1B Unidentified Remains Sample, metatarsal

06-4758.1C Unidentified Remains Sample, rib

Received via FedEx (#865896385005) on July 10, 2008:

06-4753.2 Unidentified Remains Sample, bones

Texas College of Osteopathic Medicine • Graduate School of Biomedical Sciences • School of Public Health • School of Health Professions • Health Institutes of Texas • UNT Health 3500 Camp Bowie Boulevard, Fort Worth, Texas 76107-2699 • 817-735-2000 Item 06-4753.2 separated into eight sample numbers on July 15, 2008:

06-4753.2A Unidentified Remains Sample, pelvis

06-4753.2B Unidentified Remains Sample, sacrum

06-4753.2C Unidentified Remains Sample, vertebrae

06-4753.2D Unidentified Remains Sample, vertebrae

06-4753.2E Unidentified Remains Sample, vertebrae

06-4753.2F Unidentified Remains Sample, bone

06-4753.2G Unidentified Remains Sample, bone

06-4753.2H Unidentified Remains Sample, bone

Received via FedEx (#865896384800) on September 23, 2008:

06-4758.2 Unidentified Remains Sample, bones

Item 06-4758.2 separated into two sample numbers on September 29, 2008:

06-4758.2A Unidentified Remains Sample, mandible

06-4758.2B Unidentified Remains Sample, skull

RESULTS

Items 06-4753.2G and 06-4753.2H were not tested. Human DNA extracted from items 06-4753.2A and 06-4758.2A was analyzed for nine (9) genetic loci using the Applied Biosystems AmpFlSTR Profiler Plus ID system. Human DNA extracted from items 06-4753.2B, 06-4753.2C, 06-4753.2D, 06-4753.2E, 06-4753.2F, 06-4758.1A, and 06-4758.1C was analyzed for thirteen (13) genetic loci using the Applied Biosystems AmpFlSTR Profiler Plus ID and COfiler systems. Human DNA extracted from items 06-4758.1B and 06-4758.2B was analyzed for fourteen (14) genetic loci using the Applied Biosystems AmpFlSTR Profiler Plus ID and COfiler Plus ID, COfiler, and Minifiler systems. Human DNA extracted from items 06-4758.1B and 06-4753.2C, 06-4753.2E, and 06-4753.2F was analyzed for sixteen (16) Y chromosome loci using the Applied Biosystems AmpFlSTR Yfiler system. Items 06-4753.1, 06-4753.2A, 06-4753.2B, 06-4753.2C, 06-4753.2D, 06-4753.2E, 06-4753.2F, 06-4753.2F,

January 21, 2010 Accession Numbers: 06-4753, 06-4758 Agency Case Numbers: PA29-30-31#2, ML73-3378#2 Missing Persons DNA Database Report

mtDNA fragments were sequenced in the forward and reverse direction and compared to the revised Cambridge Reference Sequence (Andrews et al. *Nature_Genetics* 1999).

No <u>reportable</u> nuclear DNA results were obtained from items **06-4753.2A**, **06-4753.2F**, **06-4758.1A**, **06-4758.1C**, and **06-4758.2A**. No <u>reportable</u> mitochondrial DNA results were obtained from item **06-4753.1**

The mitochondrial DNA data obtained from items **06-4753.2A**, **06-4753.2E**, and **06-4753.2F** are consistent with these samples originating from different maternally related males or may originate from the same male individual.

The genetic data obtained from items **06-4753.2C** and **06-4753.2D** are consistent with these samples originating from the same male individual.

The genetic data observed from items **06-4753.2A**, **06-4753.2E**, and **06-4753.2F** are <u>not</u> consistent with the genetic data observed from items **06-4753.2C** and **06-4753.2D**. Therefore, these items represent at least two separate individuals.

The genetic data observed from item 06-4753.2B are <u>not</u> consistent with any of the above items (06-4753.2A, 06-4753.2C, 06-4753.2D, 06-4753.2E, and 06-4753.2F). Therefore, item 06-4753.2B represents a separate individual.

The genetic data obtained from items **06-4758.1B** and **06-4758.2B** are consistent with these samples originating from the same male individual. The mitochondrial DNA data obtained from item **06-4758.1A** are concordant with the above two items (**06-4758.1B** and **06-4758.2B**) and therefore either originates from the same individual or is a different maternally related individual.

The mitochondrial DNA data obtained from item **06-4758.2A** are <u>not</u> consistent with any of the above items (**06-4758.1A**, **06-4758.1B**, and **06-4758.2B**). Therefore, item **06-4758.2A** represents a separate individual.

The genetic data obtained from items 06-4753.2B, 06-4753.2C, 06-4753.2E, 06-4758.1A, 06-4758.1B, 06-4758.2A, and 06-4758.2B were uploaded into the *Unidentified Human (Remains)* index of the Combined DNA Index System (CODIS). A <u>mitochondrial DNA association</u> between items 06-4753.2E, 06-4758.1A, 06-4758.1B, and 06-4758.2B was noted.

Utilizing the mtDNA population database currently available from the FBI Laboratory, the mtDNA sequence obtained from items 06-4753.2A, 06-4753.2E, 06-4753.2F, 06-4758.1A, 06-4758.1B, and 06-4758.2B (16024-16379, 52-396) has been observed as follows: 0 in 1305 individuals of African descent, 0 in 1833 individuals of Caucasian descent, 0 in 759 individuals of Hispanic descent, 0 in 326 individuals of Native American descent, and 0 in 848 individuals of Asian descent. The mtDNA haplotype obtained for items 06-4753.2A, 06-4753.2E, 06-4753.2F, 06-4758.1A, 06-4758.1B, and

January 21, 2010 Accession Numbers: 06-4753, 06-4758 Agency Case Numbers: PA29-30-31#2, ML73-3378#2 Missing Persons DNA Database Report

06-4758.2B may occur in as much as **0.39%** of the U.S. population (African American, Caucasian and Hispanic).¹

In comparing the most conservative nuclear genetic data from the associated cases (items **06-4753.2E** and **06-4758.2B**), the association is at least **394 times more likely** to be observed under the scenario that the unidentified remains are related as <u>parent-offspring</u> or at least **379 times more likely** to be observed under the scenario that the unidentified remains are related as <u>siblings</u> as compared to the unidentified remains originating from unrelated individuals from the three major U.S. population groups (African American, Caucasian and Southwestern Hispanic).¹

The following is a summary of the associated samples.

Associated Samples	Association	
06-4753.2A, 06-4753.2E, 06-4753.2F	1 individual or multiple maternal relatives	
06-4753.2C = 06-4753.2D	1 individual	
06-4753.2B	1 individual	
06-4758.1B = 06-4758.2B	1 individual	
06-4758.1A	Same individual as 06-4758.1B and 06- 4758.2B or maternal relative	
06-4758.2A	1 individual	

A portion of the submitted remains will be maintained by the UNT Center for Human Identification laboratory.

In the event that you have any questions or if we can be of further assistance, please feel free to contact the laboratory at 817-735-2143.

The above is the opinion of the undersigned, and this report shall not be reproduced without verbal or written permission.

¹ Allele frequency data obtained from Budowle et.al, J Forensic Sci 1999; 44(6):1277-1286; mtDNA frequency data obtained from Forensic Science Communications, April 2002, Volume 4, Number 2.

Sincerely,

Peters

Dixie Peters Forensic Analyst UNT Center for Human ID

Kendra Felipe Ortega Forensic Analyst/Report Review UNT Center for Human ID

End of report



UNIVERSITY of NORTH TEXAS HEALTH SCIENCE CENTER at Fort Worth

> Education, Research, Patient Care and Service

Missing Persons DNA Database Report

April 6, 2010

Accession Number 1: 06-4753 Accession Number 2: 06-4758 Accession Number 3: 09-0166

Submitting Agency: Sharon M. Derrick, Ph.D. Harris County Medical Examiner's Office 1885 Old Spanish Trail Houston, TX 77054 Agency Case Number: PA29-30-31#2, ML73-3378#2, ME-39 NCIC Number: Not Provided

ITEMS RECEIVED

Received via FedEx (#857318472755) on October 26, 2006:

06-4753.1 Unidentified Remains Sample, bone

06-4758.1 Unidentified Remains Sample, bones

Item 06-4758.1 separated into three sample numbers on November 8, 2006:

06-4758.1A Unidentified Remains Sample, rib

06-4758.1B Unidentified Remains Sample, metatarsal

06-4758.1C Unidentified Remains Sample, rib

Received via FedEx (#865896385005) on July 10, 2008:

06-4753.2 Unidentified Remains Sample, bones

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3500 Camp Bowie Boulevard, Fort Worth, Texas 76107-2699 • 817-735-2000

An EEO/Affirmative Action Institution

Item 06-4753.2 separated into eight sample numbers on July 15, 2008:

06-4753.2A Unidentified Remains Sample, pelvis

06-4753.2B Unidentified Remains Sample, sacrum

06-4753.2C Unidentified Remains Sample, vertebrae

06-4753.2D Unidentified Remains Sample, vertebrae

06-4753.2E Unidentified Remains Sample, vertebrae

06-4753.2F Unidentified Remains Sample, bone

06-4753.2G Unidentified Remains Sample, bone

06-4753.2H Unidentified Remains Sample, bone

Received via FedEx (#865896384800) on September 23, 2008:

06-4758.2 Unidentified Remains Sample, bones

Item 06-4758.2 separated into two sample numbers on September 29, 2008:

06-4758.2A Unidentified Remains Sample, mandible

06-4758.2B Unidentified Remains Sample, skull

Received via FedEx (#865896384649) on January 6, 2009.

09-0166.1 Unidentified Remains Sample, bone segment

TESTING PERFORMED

Testing performed on items **06-4753.1**, **06-4753.2**, **06-4758.1**, and **06-4758.2** was noted in a previously submitted Missing Persons Report dated January 21, 2010. Human DNA extracted from item **09-0166.1** was analyzed for thirteen (13) genetic loci using the Applied Biosystems AmpF&STR Profiler Plus ID and COfiler systems. Item **09-0166.1** was also analyzed for human mitochondrial DNA (mtDNA) regions HV1 and HV2. Amplified mtDNA fragments were sequenced in the forward and reverse direction and compared to the revised Cambridge Reference Sequence (Andrews et al. *Nature Genetics* 1999).

The genetic data obtained from item **09-0166.1** was uploaded into the *Unidentified Human (Remains)* index of the Combined DNA Index System (CODIS). The genetic

April 6, 2010 Accession Numbers: 06-4753, 06-4758, 09-0166 Agency Case Numbers: PA29-30-31#2, ML73-3378#2, ME-39 Missing Persons DNA Database Report

data obtained from items 06-4753.2, 06-4758.1, and 06-4758.2 were previously uploaded into CODIS. A <u>mitochondrial DNA association</u> between items 06-4753.2E, 06-4758.1, 06-4758.2B, and 09-0166.1 was noted.

RESULTS

No nuclear DNA results were obtained from item 09-0166.1.

The mitochondrial DNA data obtained from items 06-4753.2A, 06-4753.2E, 06-4753.2F, 06-4758.1A, 06-4758.1B, 06-4758.2B, and 09-0166.1 are consistent with one another. Therefore, the remains cannot be excluded as being possible maternal relatives or originating from the same individual.

Utilizing the mtDNA population database currently available from the FBI Laboratory, the mtDNA sequence obtained from the unidentified remains, items 06-4753.2A, 06-4753.2E, 06-4753.2F, 06-4758.1A, 06-4758.1B, 06-4758.2B, and 09-0166.1, (16024-16379, 52-396) has been observed as follows: 0 in 1305 individuals of African descent, 0 in 1833 individuals of Caucasian descent, 0 in 759 individuals of Hispanic descent, 0 in 326 individuals of Native American descent, and 0 in 848 individuals of Asian descent. The mtDNA haplotype obtained from items 06-4753.2A, 06-4753.2E, 06-4753.2F, 06-4758.1A, 06-4758.1B, 06-4758.2B, and 09-0166.1 may occur in as much as 0.39% of the U.S. population (African American, Caucasian, and Hispanic).¹

A portion of the submitted remains will be maintained by the UNT Center for Human Identification laboratory.

In the event that you have any questions or if we can be of further assistance, please feel free to contact the laboratory at 817-735-2143.

The above is the opinion of the undersigned, and this report shall not be reproduced without verbal or written permission.

¹mtDNA frequency data obtained from Forensic Science Communications, April 2002, Volume 4, Number 2.

Sincerely,

Lauren Jones Forensic Analyst UNT Center for Human ID

Krystle Rodriguez Forensic Analyst/Report Review UNT Center for Human ID

End of report

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Luis A. Sanchez, M.D. Chief Medical Examiner



(713) 796-9292 Fax: (713) 795-8987

JOSEPH A 1	EDICAL EXAMINER OF HA JACHIMCZYK FORENSIC 885 OLD SPANISH TRAIL IOUSTON, TX 77054-2098					
RELEASE FROM PENDING	CASE NUMBER:	ML73-3378 MICHAGE ANTELDONY BALLCH				
AMENDMENT(S)	DECEDENT:	MICHAEL ANTIGONY BAULCH				
	DOD:					
Part 1 Cause of Death: Amondowert FOR ID CHANGE						
Part 2 Other Conditions:						
Autopsy or Inquest		(Please circle one)				
Autopsy Findings Available Prior to Comp Yes or No	pletion of Cause of Death	(Please circle one)				
Yes or No Did Tobacco Use Contribute to Death						
Yes No Probably	(Please circle one)					
	leath egnant within 42 days of dea egnant 43 days to 1 year be					
Manner of Death:						
Describe How Injury Occurred:						
	Medical Examiner	$p \in \frac{8}{31/10}$				

Canary – Transcription